



FORM PTO-1449		SERIAL NO. 09/753,498	ATTORNEY DOCKET NO. 2807.2.14.6
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (use several sheets if necessary)		FILING DATE December 27, 2000	GROUP ART UNIT 2661
		APPLICANT(S): John N. Hait	

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REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
cl	A1	6,111,679	08/29/2000	Fishman	359/173	04/21/98
cl	A2	5,938,309	08/17/1999	Taylor	357/124	03/18/97
cl	A3	5,894,362	04/13/1999	Onaka et al.	359/124	08/19/96
cl	A4	5,784,184	07/21/1998	Alexander et al.	359/125	06/24/96
cl	A5	5,754,322	05/19/1998	Ishikawa et al.	359/135	01/08/97
cl	A6	5,726,784	03/10/1998	Alexander et al.	359/125	03/29/96
cl	A7	5,691,832	11/25/1997	Liedenbaum et al.	359/115	08/01/94
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cl	A9	5,553,098	09/03/1996	Cochran et al.	375/324	04/12/94
cl	A10	5,504,609	04/02/1996	Alexander et al.	359/125	05/11/95
cl	A11	5,301,058	04/05/1994	Olshansky	359/188	12/31/90
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EXAMINER INITIAL		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)
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CL	A23	Increasing the Transmission Capacity of Coherence Multiplexed Communication Systems by Using Differential Detection, Pendock, et al.; <i>IEEE Photonics Technology Letters</i> , Vol. 7., No. 12, December 1995, pages 1504-1506.
CL	A24	Photonic CDMA by Coherent Matched Filtering Using Time-Addressed Coding in Optical Ladder Networks, Sampson, et al., <i>IEEE Journal of Lightwave Technology</i> , Vol. 12, No. 11, November 1994, pages 2001-2010.
CL	A25	Optical Code-Division-Multiplexed Systems Based on Spectral Encoding of Noncoherence Sources, Kavehrad, et al.; <i>IEEE Journal of Lightwave Technology</i> , Vol 13., No. 3, March 1995, pages 534-545.
CL	A26	Coherence Coding for Photonic Code-Division Multiple Access Networks, Griffin, et al.; <i>IEEE Journal of Lightwave Technology</i> , Vol 13, No. 9, September 1995, pages 1826-1837.
CL	A27	Path Length Mismatches in a Coherence Multiplexed Fiber-Optic Subcarrier Transmission System, Uehara, et al.; 1997 <i>IEEE publication 0-7803-3905-3/97</i> ; pages 210-213.
CL	A28	Capacity bounding of coherence multiplexed local area networks due to interferometric noise, Gupta, et al.; <i>IEEE Proc. Optoelectron</i> , Vol 144., No. 2, April 1997, pages 69-74.
CL	A29	Polarization Independent Bidirectional Fiber Link Using Coherence Multi-Demultiplexing LiNbO ₃ Integrated Electrooptical Circuits, Hauden, et al.; <i>IEEE Journal of Lightwave Technology</i> , Vol. 14., No. 7, July 1996, pages 1630-1638.
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CL	A31	Multigigabit/s Demultiplexing in Optical Domain Using Coherence Properties of Pulse Trains from multiple, asynchronous mode-locked Lasers, Griffin, et al.; <i>Electronics Letters</i> , Vol. 28, No. 13, June 18, 1992, pages 1202-1203.
CL	A32	Multiplexage en communication optique par interferometrie a grande difference de marche en lumiere blanche, Cielo, et al.; <i>Can J. Phys.</i> Vol. 54, 1976, pages 2322-2331.

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CL	A35	Coherence and Noise Properties of Gain-Switched Fabry-Perot Semiconductor Lasers, Griffin et al.; <i>IEEE Journal of Selected Topics in Quantum Electronics</i> , Vol. 1, No. 2, June 1995, pages 569-576.
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CL	A44	Two TV Channel multimode Fibre Link Using a Single Multilongitudinal Mode Laser Diode (820nm) and Path-Difference Multiplexing, Porte, et al.; <i>Electronics Letters</i> , October 23, 1986, Vol. 22, No. 22, pages 1189-1191.
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CL	A46	Enhanced Security in a Coherence Modulation System Using Optical Path Difference Corruption, Wacogne, et al.; <i>IEEE Photonics Technology Letters</i> , Vol. 8, No. 7, July 1996, pages 947-949.
CL	A47	Full Bi-directional Fiber Transmission Using Coherence-Modulated Lightwaves; Goedgebuer, et al.; <i>IEEE Journal of Quantum Electronics</i> ; Vol. 28, No. 12, December 1992, pages 2685-2691.
CL	A48	Coherence Multiplexing Using a Parallel Array of Electrooptical Modulators and Multimode Semiconductor Lasers, Goedgebuer, et al.; <i>IEEE Journal of Quantum Electronics</i> Vol QE- 23, No. 12, December 1987, pages 2224-2237.
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CL	A50	Secrecy improvement in confidential coherence modulation by means of a new keying structure, Wacogne, et al.; 1998 Elsevier Science B.V.; <i>Optics Communications</i> 154, September 15, 1998, pages 350-358.
CL	A51	Highly unbalanced GaA1As-GaAs integrated Mach-Zehnder interferometer for coherence modulation at 1.3 μ m, Khalfallah, et al.; Elsevier Science B.V., <i>Optics Communications</i> 176 (1999), pages 67-76, August 15, 1999.
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CL	A53	Choosing Relative Optical Path Delays in Series-Topology Interferometric Sensor Arrays, Blotekjaer, et al.; <i>IEEE Journal of Lightwave Technology</i> , Vol. Lt-5, No. 2, Feb 1987, pages 229-234.
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CL	A57	Dispersion Compensation in Coherence Domain Multiplexed Communications Systems, Purchase, et al.; a white paper from a conference, pages 196-197.
CL	A58	Fiber Optic Hybrid Coherence Multiplexed/Subcarrier Multiplexing (CM/SCM) System for Microcellular Mobile Communications, Uehara, et al.; <i>IEEE publication</i> 0-7803-3250-4/96, pages 175-179
CL	A59	Coherence Multiplexing/Subcarrier FDM Transmission System with Bus Configuration, Uehara, et al.; <i>IEEE publication</i> reprint 0-7803-2553-2-95, pages 550-553.

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